ACTA RADIOLOGICA

FOUNDED IN 1921 BY GÖSTA FORSSELL

PUBLISHED BY THE SOCIETIES OF MEDICAL RADIOLOGY IN DENMARK, FINLAND, NORWAY AND SWEDEN

ONCOLOGY

CHIEF EDITOR ERIK BOIJSEN, LUND EDITOR LARS-GUNNAR LARSSON, UMEÅ

ASSOCIATE EDITORS

TUMOR BIOLOGY

JENS OVERGAARD, AARHUS JAN PONTÉN, UPPSALA

RADIATION PHYSICS HANS SVENSSON, UMEÅ

RADIATION BIOLOGY BERNHARD TRIBUKAIT, STOCKHOLM CLINICAL ONCOLOGY,

RADIATION THERAPY, CHEMOTHERAPY

STEIN GUNDERSEN, OSLO

KNUT LOTE, BERGEN

MATTI MÄNTYLÄ, HELSINKI

BO NORDENSKJÖLD, LINKÖPING

EEVA NORDMAN, TURKU

ARNE SELL, AARHUS

INDICES

Volume 24 (1985)

CONTENTS OF VOLUME 24 (1985)—ONCOLOGY

| Editorial | 1 | during radiation therapy, endocrine therapy and chemotherapy | |
|---|-----|--|-----|
| O. DAHL | 3 | C. KLINTENBERG, K. BJELKENKRANTZ, JC. MANSSON, D. KILLANDER and B. NORDENSKJÖLD | 117 |
| lary carcinomas of the thyroid gland—Retrospec- tive multivariate analysis of 216 patients with a median follow-up of 11 years | | Blood lymphocyte population 4 to 6 years after adju- vant cyclic chemotherapy for operable breast car- cinoma | |
| J. TENNVALL, A. BIÖRKLUND, T. MÖLLER, J. RANSTAM and M. ÅKERMAN | 17 | H. BLOMGREN, S. ROTSTEIN, B. PETRINI and J. WASSERMAN | 123 |
| Recombinant leukocyte A interferon as single agent therapy or in combination with cimetidine in pa- tients with advanced colo-rectal carcinoma—A phase II investigation | | Hemangioma of the vertebral column—A report on twenty-three patients with special reference to functional recovery after radiation therapy ZY. YANG, LJ. ZHANG, ZX. CHEN and HY. | |
| P. FLODGREN, A. HUGANDER and H. O. SJÖGREN | 25 | Hu | 129 |
| Preoperative irradiation of primarily non-resectable adenocarcinoma of the rectum and rectosigmoid | | Invasive squamous cell carcinoma of the uterine cervix—IX—Construction of a partial index in a his- | |
| L. Påhlman, B. Glimelius, C. Ginman, S. | | topathologic grading system | |
| GRAFFMAN and B. ADALSTEINSSON | 35 | H. WILLÉN and G. EKLUND | 133 |
| Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in patients treated by irradiation in Lund 1969–1970 H. WILLÉN, G. EKLUND, JE. JOHNSSON, U. | | Intracavitary irradiation of carcinoma of the cervix stage I B and II A—A clinical comparison between a remote high dose-rate afterloading system and a low dose-rate manual system | |
| STENDAHL and C. TROPÉ | 41 | A. HIMMELMANN, E. HOLMBERG, A. ODÉN and K. | |
| Radiation treatment of primary carcinoma of the va- | 7. | SKOGSBERG | 130 |
| gina—Patterns of failures after definitive therapy | | Cohort study of the long-term effect of irradiation for | 237 |
| T. PREMPREE and R. AMORNMARN | 51 | carcinoma of the uterine cervix—Second primary | |
| Relation between tumour size and plasma prolactin | 31 | malignancies in the pelvic organs in women irradi- | |
| levels in premenopausal patients with breast car- | | ated for cervical carcinoma at Radiumhemmet | |
| cinoma—A preliminary report | | 1914–1965 | |
| H. OLSSON, SB. EWERS, M. LANDIN-OLSSON and | | F. PETTERSSON, S. FOTIOU, N. EINHORN and C. | |
| J. RANSTAM | 57 | SILFVERSWÄRD | 145 |
| Lethal acute gamma radiation accident at Kjeller, | | Prognostic factors in stage I and II non-Hodgkin's | |
| Norway—Report of a case | | lymphoma of Waldeyer's ring | |
| P. STAVEM, A. BRØGGER, F. DEVIK, J. FLATBY, C. | | M. KONDO, A. MIKATA, K. OGAWA, Y. INUYAMA, | |
| B. van der Hagen, T. Henriksen, P. S. Hoel, | | Y. Murakami, K. Toyama, M. Uematsu, T. Na- | |
| H. HØST, K. KETT and B. PETERSEN | 61 | KAYAMA, T. KURIBAYASHI and S. HASHIMOTO | 153 |
| Selective shielding of a p-Si detector for quality inde- | | Immunodeficiency and prognosis in patients with | |
| pendence | | non-Hodgkin's lymphomas | |
| G. RIKNER and E. GRUSELL | 65 | C. LINDEMALM, P. BIBERFELD, M. BJÖRKHOLM, | |
| Characteristics of a p-Si detector in high energy elec- tron fields | | G. HOLM, B. JOHANSSON, H. MELLSTEDT, B. NILSSON and Å. ÖST | 159 |
| G. RIKNER | 71 | Serum thymidine kinase as a prognostic marker in | |
| Electron beam dose planning using Gaussian beams | | Hodgkin's disease | |
| —Energy and spatial scaling with inhomogeneities | | B. Eriksson, H. Hagberg, B. Glimelius, C. | |
| I. Lax and A. Brahme | | SUNDSTRÖM, S. GRONOWITZ and C. KÄLLANDER | 167 |
| Irradiation induced cell death as related to cell cycle | | Totally implanted device for venous access—Expe- | 10, |
| S. SKOG and B. TRIBUKAIT | | rience in tumour patients | |
| Investigations of 90Sr in dogs—I—Pathogenesis of | | H. STARKHAMMAR and M. BENGTSSON | 173 |
| radiation-induced bone tumors | | Accumulation of 99Tcm-gluconate in daunorubicin- | |
| A. NILSSON, J. P. MORGAN and S. A. BOOK | 95 | treated neonatal heart cells in culture | |
| Scalp hypothermia in the prevention of chemothera- | | D. Galaris, B. Isberg, NE. Ahlberg and J. | |
| py-induced alopecia | | RYDSTRÖM | 177 |
| ** | 112 | Interactions of radiation and cancer chemotherapeu- | 201 |
| L. VENDELBO JOHANSEN | | tic drugs in a C3H mouse mammary carcinoma | |
| 3H-Thymidine autoradiography and cytophotometric analysis of needle aspirates from human tumours | | H. VON DER MAASE and J. OVERGAARD | 181 |
| analysis of needle aspirates from numan tumours | | II. TON DER MAASE did J. OTERGAARD | 101 |

| Influence of catalase on the radiation sensitizing effect of misonidazole | 190 | A. CIVIDALLI, M. ADAMI, F. DE TOMASI, L. PAL- MISANO, M. C. PARDINI, M. SPANÒ and F. MAURO | 273 |
|---|-----|---|-----|
| G. GAZSÓ and A. DÁM | 109 | Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation B. BALDETORP | 279 |
| A. VACEK, A. BARTONÍČKOVÁ, G. F. PALYGA and N. A. ZHUKOVA | 193 | Effect of reduced perfusion pressure and acetylcho- line on local blood flow in tumors in the rat kidney | |
| Stimulatory effect of intermittent feeding on hemo- poietic recovery in sublethally gamma-irradiated mice | | G. GADEHOLT, A. HOPE, S. T. TVETE and G. CLAUSEN | 285 |
| A. KOZUBÍK, M. POSPÍŠIL and B. HOŠEK Characteristics of a selectively shielded p-Si detector | 199 | small intestine after irradiation A. Becciolini, D. Fabbrica, D. Cremonini and | |
| in 60 Co and 8 and 16 MV roentgen radiation G. RIKNER | 205 | M. BALZI Correction for the angular dependence of a detector in electron and photon beams | 291 |
| oxygen and oxygen mimic sensitizers L. Révész and B. PALCIC | 209 | A. Brahme | 301 |
| Comparison between diagnosis in the Stockholm Regional Cancer Register and certified underlying | | cases E. Wist, Ø. P. Solheim, AB. Jacobsen and P. | |
| causes of death B. MATTSSON, L. E. RUTQVIST and A. WALLGREN Pediation treatment of lawyrood corriences with one | 219 | BLOM | 305 |
| Radiation treatment of laryngeal carcinoma with special reference to CRE values I. UNDERSKOG, B. SORBE and JE. PERSSON | 227 | cinoma—A clinical investigation M. Chatani, T. Teshima, K. Hata, T. Inoue and | |
| Management of mediastinal compression due to bronchogenic carcinoma | | T. SUZUKI | 311 |
| A. K. ANAND, S. AYYAGARI, S. C. SHARMA, F. D. PATEL and B. D. GUPTA | 233 | analysis of failure patterns after radiation therapy S. YAMASHITA, M. KONDO and S. HASHIMOTO A therapeutic approach to early vocal cord carcino- | 315 |
| Postirradiation hemangiosarcoma of the chest wall —Report of a case T. C. M. Lo, M. L. SILVERMAN and A. EDELSTEIN | 237 | ma R. Amornmarn, T. Prempree, T. Viravathana, | |
| Combined transcatheter arterial embolization and regional chemotherapy for locally advanced carcinoma of the breast—A preliminary investigation K. MORIMOTO, Y. TAKATSUKA, A. SUGITACHI, Y. MIYATA, S. CHOI, T. HASHIMOTO and K. HARA | | V. DONAVANIK and M. J. WIZENBERG Breast retraction assessment—Multiple variable analysis of factors responsible for cosmetic retraction in patients treated conservatively for stage I or II breast carcinoma | 321 |
| Bone mineral content and estrogen receptors in women with breast tumors H. E. NIELSEN, P. SAKSØ, H. SKOVGAARD POULSEN and C. C. GADEBERG | | R. D. PEZNER, M. P. PATTERSON, L. R. HILL, N. L. VORA, K. R. DESAI and J. A. LIPSETT Changes in lymphoid cell distribution after intraperitoneal administration of ³² P colloids M. ONSRUD, V. BOSNES, I. GRAHM and A. ENGE- | 327 |
| DNA distribution, cytosol estrogen receptors and axillary nodes as prognostic predictors in breast carcinoma C. KLINTENBERG, A. WALLGREN, K. BJELKEN-KRANTZ, J. CARSTENSSEN, S. HUMLA, B. NOR- | | SET | 331 |
| DENSKJÖLD and L. SKOOG | 253 | P. STRANG, A. LINDGREN and U. STENDAHL Dynamics of irradiation injury to bone tissue—A vital microscopic investigation M. JACOBSSON, T. ALBREKTSSON and I. TURESSON | |
| E. A. WIST | 259 | Glucose analogues alter the response of CHO-KI cells to gamma irradiation C. B. SEYMOUR, C. MOTHERSILL and M. J. MOR- | |
| T. SUTTER, J. MAES, G. B. GERBER and A. LEO- NARD | | Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice | |
| E. CEKAN, B. TRIBUKAIT and H. VOKAL-BOREK Orgotein as a radioprotector in normal tissues—Ex- periments on mouse skin and a murine adenocarci- | 267 | A. KOZUBÍK and M. POSPÍŠIL | 357 |
| noma | | U. HACKER-KLOM | 363 |

| Effect of repeat irradiation on the tracheal ciliary cell | | E. CEKAN, P. SLANINA, K. BERGMAN and B. TRI- | |
|--|-----|---|-----|
| activity | | BUKAIT | 459 |
| B. BALDETORP and L. BALDETORP | 369 | Effects of repeated mammographic screening on | |
| RNA and protein synthesis of irradiated Ehrlich as- | | breast cancer stage distribution—Results from a | |
| cites tumour cells—I—In vivo investigations relat- | | randomised study on 92934 women in a Swedish | |
| ed to the cell cycle | 276 | C Francis I Property C Communication | |
| S. SKOG, B. TRIBUKAIT and G. SUNDIUS | | G. FAGERBERG, L. BALDETORP, O. GRÖNTOFT, B. | |
| Book reviews | 383 | LUNDSTRÖM, J. C. MANSSON and B. NORDEN- | ACE |
| Validity of certified causes of death in breast carcino- | | SKJÖLD | 400 |
| ma I E Burrouser | 206 | Chest irradiation as an attempt to improve the re- | |
| L. E. RUTQVIST | 383 | sponse after induction chemotherapy in small cell | |
| Chemotherapy in advanced breast carcinoma—Com- parison between doxorubicin-cyclophosphamide | | lung carcinoma G. GIACCONE, R. MUSELLA, M. DONADIO, A. | |
| and cyclophosphamide-methotrexate-5-fluoroura- | | Boidi-Trotti, O. Bertetto, F. Fracchia, A. | |
| cil-vincristine-prednisone | | TARDY and A. CALCIATI | 175 |
| LM. PARVINEN and S. NUMMINEN | 301 | The effect of surgery, radiation therapy, and com- | 413 |
| Temporary ischaemia of large bowel segment in- | 371 | bined radiation therapy and chemotherapy on im- | |
| duced by degradable starch microspheres in man | | munocompetence in patients with lung carcinoma | |
| K. Lote, J. Lekven, J. F. Halvorsen, A. Skar- | | M. Jakobsson, P. J. Taskinen, P. Ryhänen, A. | |
| STEIN, A. MYKING and B. ROSENGREN | 395 | HOLLMÉN, E. HERVA, P. KÄRKÖLÄ and M. SALO- | |
| The protective effect of intra-arterial vasopressin in- | 370 | HEIMO | 481 |
| jections on the small bowel during fractionated | | Combined bleomycin treatment and radiation thera- | 101 |
| abdominal irradiation—A study in pigs | | py in squamous cell carcinoma of the head and | |
| S. BORGSTRÖM, K. F. ARONSEN, NE. AUGUSTS- | | neck region | |
| SON, G. BJELKENGREN, C. LINDSTRÖM and G. NY- | | LM. PARVINEN, M. PARVINEN, E. NORDMAN and | |
| LANDER | 401 | A. E. KORTEKANGAS | 487 |
| Variation in the lung inhomogeneity correction factor | | Detection of neoplastic lymph nodes in Hodgkin's | |
| with beam energy | | disease and non-Hodgkin lymphoma-Comparison | |
| D. S. SHIMM, K. P. DOPPKE, J. C. K. LEONG, E. | | between tomography and lymphography | |
| GREGORY and D. E. DOSORETZ | 407 | B. ENIG, B. BJERREGAARD JENSEN, E. HJØLLUND | |
| Radiation sensitivity of human malignant lympho- | | MADSEN, J. JØRGENSEN and K. THORLING | 491 |
| cytes | | Radical irradiation of T2 and T3 bladder carcino- | |
| R. SESHADRI, C. MATTHEWS and A. A. MORLEY | 411 | ma—A retrospective investigation | |
| Peripheral blood lymphocyte subsets in radiologists | | S. D. Fosså, S. Ous and O. S. KNUDSEN | 497 |
| exposed to ionizing radiation | | Quantitative evaluation of spontaneous and radi- | |
| T. FORSLUND, MG. WELIN, L. LAASONEN, T. H. | | ation-induced polyploidisation processes in human | |
| Weber and J. Edgren | 415 | and murine testes | 503 |
| Protection against radiation induced chromosome in- | | U. HACKER-KLOM, W. GÖHDE and J. SCHUMANN | 303 |
| jury by sulfhydryl compounds | 410 | The use of computed tomography numbers in dose | |
| R. GUPTA and P. UMA DEVI | 419 | calculations for radiation therapy | 500 |
| Chemical modification of adrenal response to exter- | | H. HUIZENGA and P. R. M. STORCHI | 202 |
| nal whole body irradiation in mice P. UMA DEVI and M. SURANA | 427 | Human blood granulocyte macrophage progenitors (GM-CFU) during extended field radiation therapy | |
| | 421 | D. THIERRY, D. JULLIEN, O. RIGAUD, M. HARDY, | |
| Dose-response studies of single dose ionizing radiation on the ciliated epithelium of the trachea of | | J. R. VILCOO and H. MAGDELENAT | 521 |
| the rabbit—A physiologic and ultrastructural in- | | Intracytoplasmic immunoglobulins in the differential | 221 |
| vestigation | | diagnosis of lymphocytic lymphomas of the B- | |
| M. ALBERTSSON | 433 | CLL type and immunocytic lymphomas | |
| Response of rat brain tissue for the extraction of ¹²⁵ I | 100 | U. MARTINSSON, B. GLIMELIUS, H. HAGBERG, B. | |
| antipyrine after single and fractionated roentgen | | | 527 |
| ray doses—A comparison of fractionation models | | Use of formalin fixed, paraffin embedded tumours | |
| applied to the central nervous system | | for estimation of cellular DNA content and S- | |
| M. A. PITKÄNEN and J. W. HOPEWELL | 445 | phase fraction by static cytofluorometry | |
| Effects of irradiation and inhibition of adenosine di- | | B. RISBERG, O. STÅL, K. BJELKENKRANTZ, T. | |
| phosphate ribosyl in radiation sensitive and resist- | | HATSCHEK, G. FRANZÉN, S. ARVIDSSON and B. | |
| ant mouse lymphoma (L5178Y) cells | | Nordenskjöld | 537 |
| K. J. JOHANSON, S. SUNDELL-BERGMAN, I. SZU- | | Cycling S-phase cells in animal and spontaneous tu- | |
| MIEL and D. WLODEK | 451 | mours—I—Comparison of the BrdUrd and 3H- | |
| Effects of dietary supplementation with selenometh- | | thymidine techniques and flow cytometry for the | |
| ionine on the teratogenic effect of ionizing radi- | | estimation of S-phase frequency | |
| ation in mice | | EM. LANGER, H. R. RÖTTGERS, M. G. SCHLIER- | |

| MANN, EM. MEIER, H. G. MILTENBURGER, J. | Influence of pancreatic secretion on late radiation |
|---|---|
| SCHUMANN and W. GÖHDE 545 | enteropathy in the rat |
| RNA and protein synthesis of irradiated Ehrlich as- | M. HAUER JENSEN, T. SAUER, T. BERSTAD and K. |
| cites tumours cells-II-Amount of m-RNA and in | NYGAARD |
| vivo investigations | |
| S SVOC D TRIBLINAFF and O Nycing 540 | |

